

WIND RIVER

University Program

Addendum to Grant Proposal

You must complete this addendum before receiving the donation. **Once we have accepted your proposal, it can take up to six weeks for software delivery.** Please account for the software delivery time when submitting your proposal. For questions about or assistance with this form, please contact us at university@windriver.com.

1. University Details

Department/Division	[Enter the name of the department or division]
University	[Enter the name of the university]
Address	[Enter the administrative address]
Shipping Address	[Enter the shipping address]
Research/Project Topic(s)	[Enter the research/project topic(s)]

2. Contacts

Principal Investigator		Technical Contact	
Name	[Enter the primary contact's name]	Name	[Enter the technical contact's name]
Email	[Enter the primary contact's email]	Email	[Enter the technical contact's email]
Phone	[Enter the primary contact's phone number]	Phone	[Enter the technical contact's phone number]
Fax	[Enter the primary contact's fax number]	Fax	[Enter the technical contact's fax number]

3. Lab/Usage Information

Requested Delivery Date	[Enter a realistic date by which you need to receive software]
Number of Users	[Enter the maximum number of concurrent users]
Number of Workstations	[Enter the number of development hosts on which software will be installed]
Development Host OS	<input type="checkbox"/> Windows <input type="checkbox"/> UNIX <input type="checkbox"/> Linux <input type="checkbox"/> Other

4. Wind River University Products

The Wind River University Program offers the latest available version of the following products. Please **check one** for this grant application:

- Wind River VxWorks
- Wind River Linux LTS (please state architecture sought in box under question 5 below)
- Wind River Simics
- Wind River App Designer Toolkit for VxWorks

The above Wind River products contain all target processors supported by Wind River. These include 68K, ARM, ColdFire, Intel, MIPS, Pentium, PowerPC, and SuperH. Simics is available for all supported platforms. These include x86-440bx, TS7200 ARM, PPC-simple, MPC8641, Sun Serengeti, Sun Sunfire, LEON2-simple, Niagara-simple, and Ebony.

5. Additional Wind River Products

Wind River University products contain no source code. Source code and technical support is available at an additional cost. If you are interested in source code products and/or technical support, please check one or both of the following:

- Source Code
- Technical Support

If you are interested in additional hardware or software, please visit the Wind River website at www.windriver.com for a list of available products.

[Enter the additional product(s) that you wish to acquire]